

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [Gmail](#) [more ▾](#)[Sign in](#)

suggesting database measure unit word comp

[Search Patents](#)[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 1 - 8 on suggesting database measure unit word completing. (0.59 seconds)

Apparatus for analysis and correction of abnormal refractive errors of the eye [Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 4721379 - Filed Jun 23, 1986 - LRI L.P.

In this latter the eye before deciding to proceed with the **completing** half ...
function that provides a supplement to measured data **unit** with provision for ...

Airborne terrain collision prevention device with prediction of turns

US Pat. 6480120 - Filed Apr 14, 1997 - Dassault Electronique

An order manager 53 is capable of **suggesting** an avoidance manoeuvre. This is
destined for the control **unit**. The local map can also be used for generating a ...

Electronic real estate lockbox system

US Pat. 4727368 - Filed Feb 21, 1986 - Supra Products, Inc.

Connected to super microcomputer 100 is a trunk interface **unit** 112, ...

This **database**, located in computer memory 116, includes information on all of the ...

Data synchronization method for use with portable, microprocessor-based device

US Pat. 5602536 - Filed Jun 7, 1995 - Supra Products, Inc.

Connected to super microcomputer 100' is a trunk interface **unit** 112', ...

This **database**, located in computer 60 memory 116', includes information on all of ...

Multimedia search system

US Pat. 6546399 - Filed Feb 28, 1994 - Encyclopaedia Britannica, Inc.

A BRU represents the lowest common denominator for the **database**. ... The first
coefficient 230 involves the **measure** of exhaustivity of the search term. ...

Secure entry system with radio reprogramming

US Pat. 6822553 - Filed Oct 15, 1993 - GE Interlogix, Inc.

This **database**, located in computer memory 116', includes information on all ...
70' of the data communicator **unit** 20' and invoke the appropriate routine in ...

Multimedia search system

US Pat. 6978277 - Filed Mar 25, 2002 - Encyclopaedia Britannica, Inc.

Following stem indexing, the stems are linked to a Basic Receiving **Unit** ("BRU")
226 in ... A BRU represents the lowest common denominator for the **database**. ...

Multimedia search system

US Pat. 7051018 - Filed Jun 13, 2005 - Encyclopaedia Britannica, Inc.

Following stem indexing, the stems are linked to a Basic Receiving **Unit** ("BRU")
226 in ... A BRU represents the lowest common denominator for the **database**. ...

[suggesting database measure unit word com](#) [Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



dictionary completion numerical word

Search Patents

Advanced Patent Search
Google Patent Search**Patents**Patents 1 - 10 on **dictionary completion numerical word**. (0.15 seconds)Text completion system for a miniature computer[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 5896321 - Filed Nov 14, 1997 - Microsoft Corporation
 Thus, the **word** prediction in which the **word completion** system 300 obtains ...
 feasible words 311 to the **word** ED history 318 and marks **numerical word** values ...

Method and means for telecommunications by deaf persons utilizing a small ...

US Pat. 5200988 - Filed Mar 11, 1991 - Fon-Ex, Inc.

The **dictionary** will then match the transmitted **numerical** DTMF keypad code ...
 c) entering of a completed **word** signal on the DTMF keypad after **completion** of ...

Method for the recognition and **completion** of characters in handwriting, and ...

US Pat. 5835635 - Filed Jun 27, 1995 - International Business Machines Corporation

Thus, input efficiency can be elevated by a user choosing a desired **word** or
 partial **word** among candidates for which character **completion** has been ...

Machine language translation system which produces consistent translated words

US Pat. 5214583 - Filed Nov 22, 1989 - Kabushiki Kaisha Toshiba

4, if the control editor 4 detects the translation **completion** signal in step S1,
 ... A **numerical** value following a translated **word** string indicates a ...

AFFLIEP SEQUENCE IDENTIFICATION DEVICE

US Pat. 3273130 - Filed Dec 4, 1963

The machine is signaled upon **completion** of **word** entry and ceases further ...
 When the input register contains **numerical** data, the entire operation is ...

Machine translation method and apparatus

US Pat. 5349368 - Filed Dec 2, 1991 - Kabushiki Kaisha Toshiba

(2) Upon operation of a **dictionary** display key, the 60 content of the **dictionary**
 section 15 is displayed using a **word** in an original sentence indicated by ...

Information organization and collaboration tool for processing notes and ...

US Pat. 6026410 - Filed Feb 10, 1997 - Actioneer, Inc.

A **numerical** quantity is also corresponding to the keyword in the keyword **dictionary**
 associated with the token. The token is also classified as a 852. ...

WORD FORMING PUZZLE APPARATUS

US Pat. 3524648 - Filed Apr 11, 1967 - Springlok Editions

For example, the symbols may comprise **numerical** characters ... the element of
 competition may involve time of **completion**, as heretofore described, ...

JOQQ QQA

US Pat. 3388380 - Filed Jun 17, 1965

35 With the **completion** of the entry of the address of a three **word** phrase ...
 by **word** description, whereas the second operation generates a **numerical** dis- ...

Method and system of runtime acoustic unit selection for speech synthesis

US Pat. 5913193 - Filed Apr 30, 1996 - Microsoft Corporation

o Upon **completion** of these steps, the instances accumulated from the training
... Character and **numerical** strings can be replaced by textual equivalents. ...

Google ►

Result Page: 1 2 3 [Next](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L47	1	(retrieval or search\$4 or input or query or find\$3) with (keyword or word) with "kilo" with completed with units	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 17:55
L48	2	(retrieval or search\$4 or input or query or find\$3) with (keyword or word) with (meter or "kilo" or gram) with completed with units	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 17:56
L49	2	(retrieval or search\$4 or input or query or find\$3) with (keyword or word) with (meter or "kilo" or gram) with complet\$4 with units	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:00
L50	2	(retrieval or search\$4 or input or query or find\$3) with (keyword or word) with (meter or "kilo" or gram) with complet\$4 with (measure or unit or symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:01
L51	3	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word) with (meter or "kilo" or gram) with complet\$4 with (measure or unit or symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:02
L52	65	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word) with (meter or "kilo" or gram) with (measure or unit or symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:03
L53	67	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram) with (measure or unit or symbol) and complet\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:04
L54	4	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram) with (measure or unit or symbol) with (complet\$4 or suggest\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:04

EAST Search History

L55	4	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram) with (measure or unit or symbol) with (complet\$4 or suggest\$4 or recommend\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:06
L56	14	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram) with (measure or unit or symbol) same (complet\$4 or suggest\$4 or recommend\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:09
L57	14	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram) with (measure or unit or symbol or numerical) same (complet\$4 or suggest\$4 or recommend\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:10
L58	357	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram or mathematical or numerical or "number" or quantativ\$4) with (measure or unit or symbol or numerical) same (complet\$4 or suggest\$4 or recommend\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:11
L59	76	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram or mathematical or numerical or "number" or quantativ\$4) with (measure or unit) with (complet\$4 or suggest\$4 or recommend\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:12
L60	12	(retriev\$4 or search\$4 or input or query or find\$3) with (keyword or word or term) with (meter or "kilo" or gram or mathematical or numerical or "number" or quantativ\$4) with (measure or unit) with (complet\$4 or suggest\$4 or recommend\$4) and dictionary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 18:12